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Game Design Document

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**1.0** Title

Construction Site Safety (CSS)

**1.1 Introduction**

This document specifies a design for the gameplay of a game with the title “Construction Site Safety”. This document is intended to be read by programmers, artists and producers involved in the design, implementation and testing of “Construction Site Safety”.

**2.0** Game Overview

**2.1 Console**

Oculus Quest



**2.2 Concept**

CSS is a VR game to be played on Oculus to allow players to learn more about safety procedures on a construction site.

**2.3 Genre**

Simulation – Construction and Management Simulation

**2.4 Target Audience**

Players who want to learn more about safety procedures on a construction site.

**2.5 Objective**

To educate players on how to protect themselves and others on a construction site.

**2.6 Game Structure**

The level of difficulty is designed based on the player’s efforted needed when executing the safety procedures.

There will be a total of 3 different level:

Level 1: Safety Gear

Level 2: Fire Safety

Level 3: Gas Leak

**2.7 Game Flow Summary**

Since this is a simulation game, the game is designed for players to move around the map freely, hence there is no rules that will limit the players’ movement.

The spawn location of the player does not change every round; hence the player will be required to navigate around the map to locate the safety procedures. Players can simply read the instructions shown on the board to better understand and learn about safety procedures on a construction site.

**3.0** Goals for CSS

**3.1 Safety Gear**

Allow players to learn to put on safety gears before starting work on a construction site. Safety gears act as a protection to reduce exposure to hazards and lessen likelihood of injury.

**3.2 Fire Safety**

Allow players to learn what to do in an event of a fire outbreak. This is to ensure that players are equipped with the knowledge to know how to put out a fire to reduce damages and save lives.

**3.3 Slip & Trip**

Allow players to learn what to do in an event whereby people around them face injuries from slipping/tripping on wet grounds and also learn the importance of first-aid. This helps to reduce the number of casualties that may occur.

**4.0** Gameplay

**4.1 Safety Gear**

Steps to take:

1. Grab the helmet.

2. Bring helmet to head area.

3. Helmet snapped to head. (Task completed)

4. Repeat step 1-3 on Goggles and Vest (based on where the gear should be worn at)

**4.2 Fire Safety**

Steps to take:

1. Grab the fire extinguisher.

2. Bring fire extinguisher close to fire.

3. Gas comes out from fire extinguisher and fire is taken out. (Task completed)

**4.3 Slip & Trip**

Steps to take:

1. Grab the yellow signage.

2. Put the signage to block out the area with wet grounds. (1/2 Task completed)

3. Grab the Medkit.

4. Bring Medkit close to casualty.

5. Casualty recovers. (2/2 Task completed)

**5.0** Game Elements

**5.1 Location**

The game is designed such that the player will be spawned on a **construction site**. The spawn location of the player does not change; hence the player will be required to navigate around the map to locate the safety procedures.

**5.2 Story**

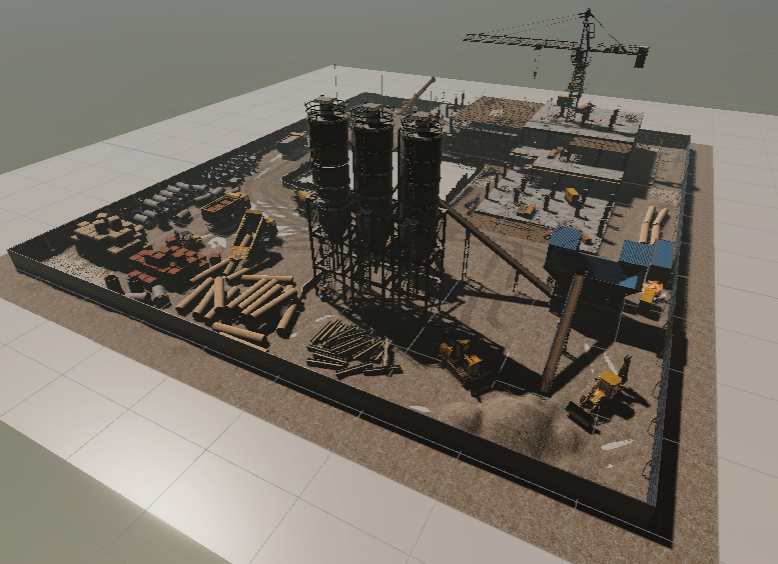
The game will be set in a present-day world.

Player’s identity would be a construction site worker who aims to learn more about safety on the construction site to avoid any possible injuries or fatalities to protect himself/herself and others.

**5.3 Map Art**

***Top-Down View***





***Player’s Point of View***

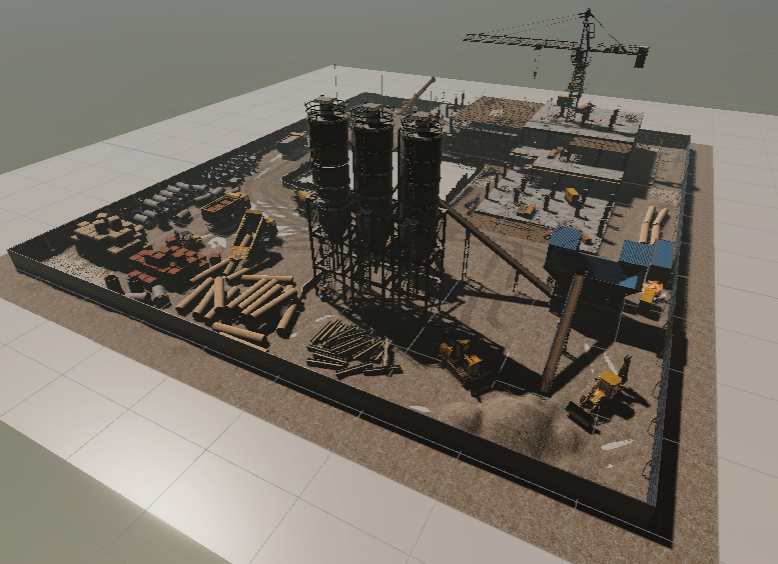


Usage of construction vehicles (such as the tall crane and trucks) and other objects commonly found on a construction site to make the scene look more realistic.

**6.0** The Experience

To sum it up, Construction Site Safety (CSS) is to educate people on how to take care of themselves and others on a construction site. We hope that the game replicates the actual situation of a construction site and that players will be able to learn something out of the game.

**7.0** Assets – 2D/3D Models



We utilised the assets that the lecturer has provided us to create the construction site scene.